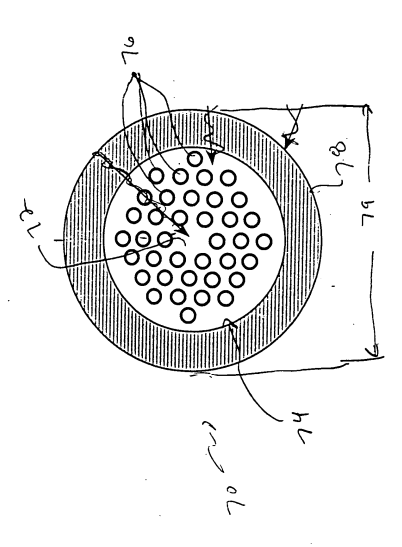
Willig et al.
PHOTONIC CRYSTAL
INTERFEROMETRIC FIBER OPTICAL
GYROSCOPE SYSTEM Applicant: Title: Docket No.: DR-358J Attorney: Roy J. Coleman, Reg. No. 48,863 Page 1 of 13 Sense Coil 300 0 So ユュ Modulator Modulator 9 77. Splitter #2 7 Beam Controlling Device -Splitter #1 40 Detector Light 300 35. Light Source

Applicant: Willig et al.

Title: PHOTONIC CRYSTAL
INTERFEROMETRIC FIBER OPTICAL
GYROSCOPE SYSTEM

Docket No.: DR-358J

Attorney: Roy J. Coleman, Reg. No. 48,863
Page 2 of 13

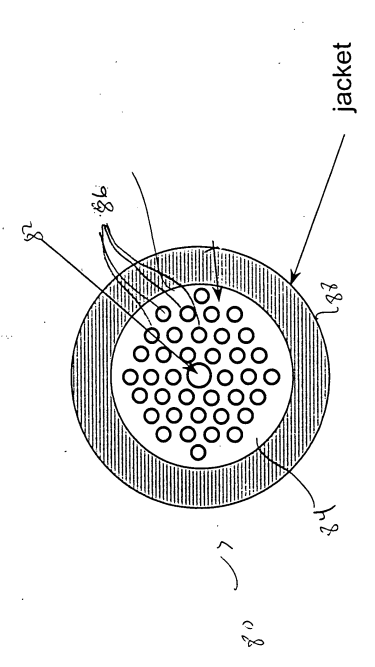


Applicant: Title:

Willig et al.
PHOTONIC CRYSTAL
INTERFEROMETRIC FIBER OPTICAL
GYROSCOPE SYSTEM

Docket No.: DR-358J

Attorney: Roy J. Coleman, Reg. No. 48,863 Page 3 of 13

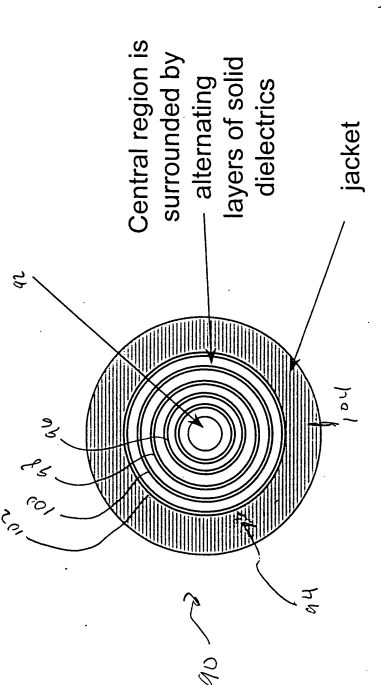


Applicant: Title:

Willig et al.
PHOTONIC CRYSTAL
INTERFEROMETRIC FIBER OPTICAL
GYROSCOPE SYSTEM

Docket No.: DR-358J Attorney: Roy J. Coleman, Reg. No. 48,863

Page 4 of 13



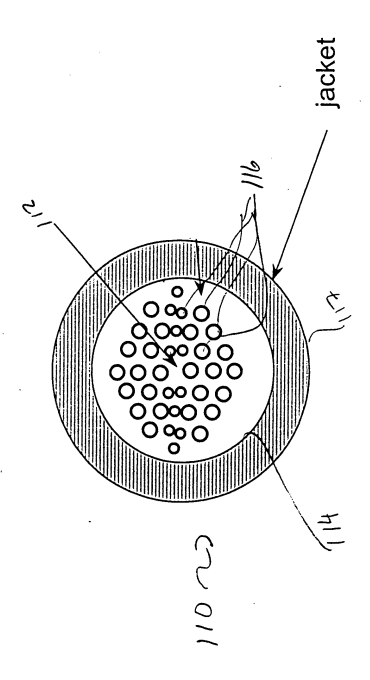
Applicant: Willig et al.

Title: PHOTONIC CRYSTAL
INTERFEROMETRIC FIBER OPTICAL
GYROSCOPE SYSTEM

Docket No.: DR-358J

Attorney: Roy J. Coleman, Reg. No. 48,863

Page 5 of 13



Applicant: Willig et al.

Title: PHOTONIC CRYSTAL
INTERFEROMETRIC FIBER OPTICAL
GYROSCOPE SYSTEM

Docket No.: DR-358J
Attorney: Page 6 of 13

Willig et al.
PHOTONIC CRYSTAL
INTERFEROMETRIC FIBER OPTICAL
GYROSCOPE SYSTEM

PROSCOPE SYSTEM

Roy J. Coleman, Reg. No. 48,863

hollow channels in a solid matrix 0000 0000 0000 0000 0000 0000

Abplicant:
Light Line Applicant:
Light Line Applicant:
Legion (core)

Central region is surrounded by alternating layers of 13

Central region is surrounded by alternating layers of 13

Applicant:
Light Line Applicant:
Legion (core)

Surrounded by alternating layers of 13

Solid dielectrics

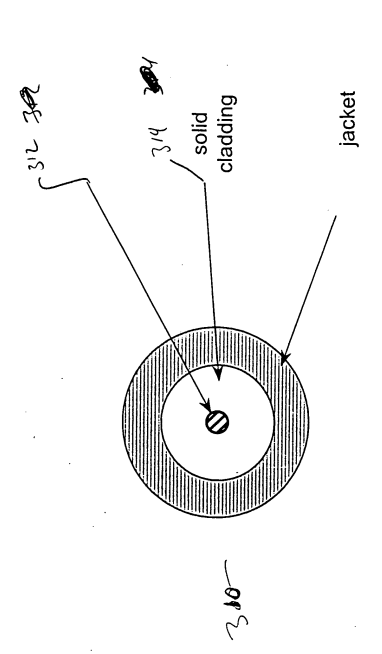
Solid dielectrics

Jacket

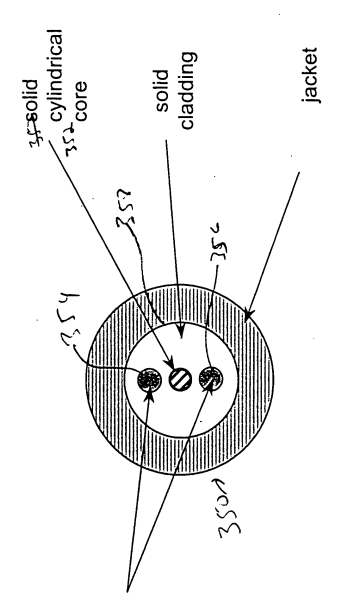
Fig. 2F

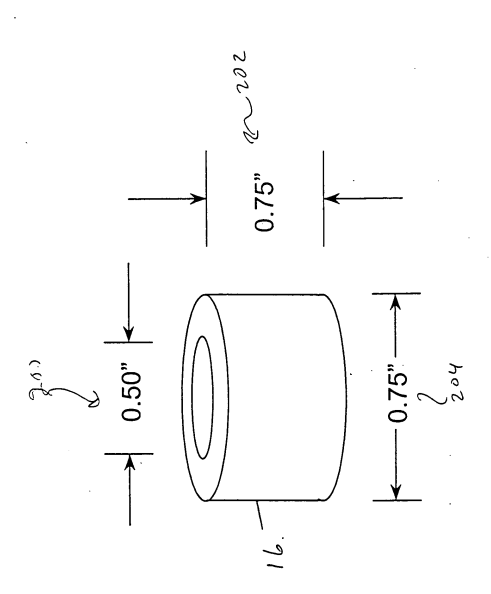
Applicant: Willig et al.
Title: PHOTONIC CRYSTAL
INTERFEROMETRIC FIBER OPTICAL
GYROSCOPE SYSTEM
Docket No.: DR-358J
Attorney: Page 8 of 13

Willig et al.
PHOTONIC CRYSTAL
INTERFEROMETRIC FIBER OPTICAL
GYROSCOPE SYSTEM
Docket No.: DR-358J
Roy J. Coleman, Reg. No. 48,863



Applicant: Willig et al.
Title: PHOTONIC CRYSTAL
INTERFEROMETRIC FIBER OPTICAL
GYROSCOPE SYSTEM
Docket No.: DR-358J
Attorney: Roy J. Coleman, Reg. No. 48,863
Page 9 of 13



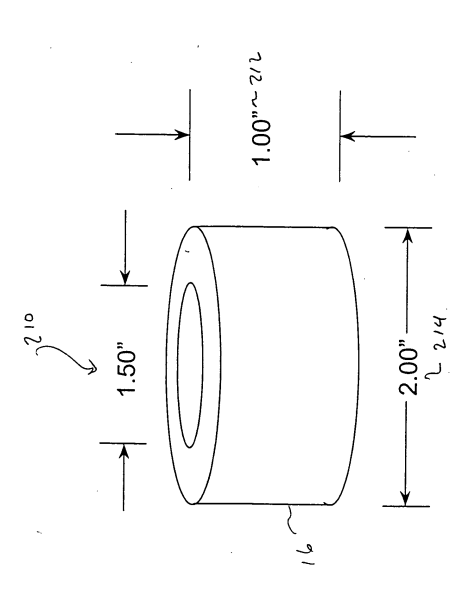


Applicant: Willig et al.
Title: PHOTONIC CRYSTAL
INTERFEROMETRIC FIBER OPTICAL
GYROSCOPE SYSTEM
Docket No.: DR-358J
Attorney: Page 10 of 13

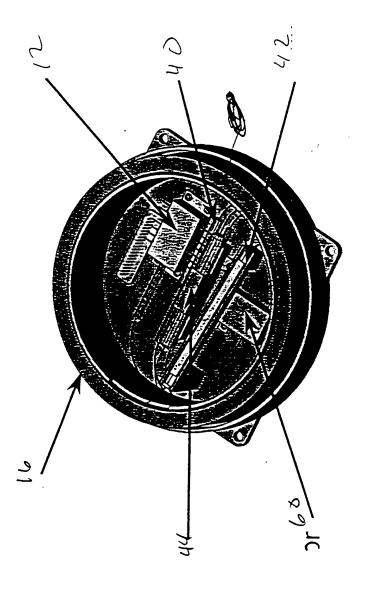
Applicant: Willig et al.

Title: PHOTONIC CRYSTAL
INTERFEROMETRIC FIBER OPTICAL
GYROSCOPE SYSTEM

Docket No.: DR-358J
Attorney: Roy J. Coleman, Reg. No. 48,863
Page 11 of 13



Applicant: Willig et al.
Title: PHOTONIC CRYSTAL
INTERFEROMETRIC FIBER OPTICAL
GYROSCOPE SYSTEM
Docket No.: DR-358J
Attorney: Roy J. Coleman, Reg. No. 48,863
Page 12 of 13



Applicant: Willig et al.
Title: PHOTONIC CRYSTAL
INTERFEROMETRIC FIBER OPTICAL
GYROSCOPE SYSTEM
Docket No.: DR-358J
Attorney: Roy J. Coleman, Reg. No. 48,863
Page 13 of 13 Sense Coil 300 ユュ Modulator Modulator 40 737 4 Splitter #2 Beam Controlling Device . Splitter #1 40 Detector Light 2002 Light Source